From wang!elf.wang.com!ucsd.edu!info-hams-relay Thu Apr 18 13:50:27 1991 remote

from tosspot

Received: by tosspot (1.64/waf)

via UUCP; Thu, 18 Apr 91 22:58:12 EST

for lee

Received: from somewhere by elf.wang.com

id aa09687; Thu, 18 Apr 91 13:50:26 GMT

Received: from ucsd.edu by relay1.UU.NET with SMTP

(5.61/UUNET-shadow-mx) id AA21572; Thu, 18 Apr 91 09:15:37 -0400

Received: by ucsd.edu; id AA08285 sendmail 5.64/UCSD-2.1-sun

Thu, 18 Apr 91 04:30:32 -0700 for nixbur!schroeder.pad

Received: by ucsd.edu; id AA08281

sendmail 5.64/UCSD-2.1-sun

Thu, 18 Apr 91 04:30:30 -0700 for /usr/lib/sendmail -oc -odb -oQ/var/spool/

lqueue -oi -finfo-hams-relay info-hams-list

Message-Id: <9104181130.AA08281@ucsd.edu>

Date: Thu, 18 Apr 91 04:30:27 PDT

From: Info-Hams Mailing List and Newsgroup <info-hams-relay@ucsd.edu>

Reply-To: Info-Hams@ucsd.edu

Subject: Info-Hams Digest V91 #304

To: Info-Hams@ucsd.edu

Info-Hams Digest Thu, 18 Apr 91 Volume 91 : Issue 304

Today's Topics:

First No-code Tech?
FT-470 mod
No-Code Testing - Who is to adm.
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Archives of past issues of the Info-Hams Digest are available (by FTP only) from UCSD.Edu in directory "mailarchives/info-hams".

We trust that readers are intelligent enough to realize that all text herein consists of personal comments and does not represent the official policies or positions of any party. Your mileage may vary. So there.

Date: 17 Apr 91 19:06:05 GMT

From: o.gp.cs.cmu.edu!andrew.cmu.edu!paul+@pt.cs.cmu.edu

Subject: First No-code Tech?

To: info-hams@ucsd.edu

Bob,

Welcome aboard!! Congrats on the brand new Technician Ticket.

\paul
Paul Dujmich
WA3TLD
Electrical and Computer Engineering
Carnegie Mellon University
pauld@fs1.ece.cmu.edu

Date: 17 Apr 91 20:16:36 GMT

From: usc!wuarchive!csus.edu!beach.csulb.edu!mosbrook@ucsd.edu

Subject: FT-470 mod To: info-hams@ucsd.edu

ok, so I have pulled back and regrouped after hearing that I can't listen to 460mhz...

I have come up with this idea, but would like to hear some comments about its feasibility/implementation. I am thinking about putting a switch (slide) on in the hole where the vox plug is, and then routing wires to the resistor pad which needs to be toggled on/off to enable/disable 460rx and 440tx respectively. I am thinking that all I need to do is turn the radio off, flip the switch, and voila, I would have a poor-man's Icom!!

has anyone ever tried this?

any comments would be greatly appreciated

Date: 18 Apr 91 05:24:48 GMT From: news-mail-gateway@ucsd.edu

Subject: No-Code Testing - Who is to adm.

To: info-hams@ucsd.edu

I'm ready to test for the no-code tech but all the VE's I have contacted tell me that they aren't alloud to test the new no-code prospects.

I have asked at least 15 different VE's in 75 mile radious of where I live.

I'm confused.....Who is aloud to test the new no-code prospects.

regular VE's or some special test givers. It makes me feel like that someone holding a no-code License is like someone having LEPROSY.

Believe me folks. I've tried too long and too hard to stop now.

If somebody can answer this question let me know I've already filled out the envelope and I'm ready to send out the paper work.

Thanks Gang.

Tim Wright Future Ham (Man I can't wait to quit saying that) WRIGHT@morekypr.BITNET

Date: 16 Apr 91 23:11:00 GMT From: news-mail-gateway@ucsd.edu

Subject: SUBSCRIBE
To: info-hams@ucsd.edu

SUBSCRIBE

End of Info-Hams Digest
